## APPLICATION FORM FOR WIRELESS TELECOMMUNICATION SERVICES FOR TOWN OF BROOKLINE

Please answer the following questions on separate paper and restate each question. If possible, also submit on computer disk (Microsoft Word).

- 1. Please describe the existing conditions of the proposed building/site, including any existing antennas, rooftop utilities, penthouses, etc.
- 2. Please describe the surrounding buildings/area and state whether you are or are not within 50' of residences, hospitals, nursing homes, or historical sites, 200' of a public school, 600' of a conservation area.
- 3. Please describe your proposed installations, including dimensions, height above ground or roof, dimensions and type of mount, location on ground or roof and setbacks or dimensions for a monopole.
- 4. Please describe the zoning relief you believe you need, why it should be granted, and how your proposal meets the goals and criteria described in Section 4.50 of the Zoning By-law.
- 5. Please describe your method of screening and/or camouflaging; making it blend with the style of the building; and its visibility from the ground or upper floor levels of nearby residences within a radius of 500 feet.
- 6. Please describe your plan for continuous monitoring of emissions.
- 7. Please describe the geographic boundary of the coverage area for the proposed facility and the level of service it will provide in terms of dead spot percentage and expected call capacity. (Blocking % based on the Erlang B model.)
- 8. Please describe your company's master plan, including other existing and planned facilities within and adjacent to this area of Brookline and in adjoining cities/towns, and any additions, modifications, enhancements or reductions expected within the next five years and within five to ten years. State your order of priority for the sites and which other sites link up with this site.

9.	List and give amount of the following Fees/Bonds submitted.
	\$ removal bond equal to 20 % of equipment and installation costs of
	proposed antenna & existing obsolete antennas (at discretion of Building Dept.)
	\$ fee to cover maintaining an inventory and monitoring emissions
	(to be determined by the Building Commissioner, in range of \$1,000 to \$3,000)
	\$ fee to hire a telecommunications consultant to evaluate proposal
	(to be determined by the Building Commissioner, in range of \$1,000 to \$3,000)

Please check off whether you haved submitted the following attachments in the following order: (Please put title, date, and scale on each plan. Use a scale that is the industry standard or allows illustration of the affected area in a meaningful way.)

1.	Plan showing existing conditions, including existing antennas.
2.	Plan showing proposed geographic coverage area.
3.	Plan showing surrounding area with 50', 200' and 600' radius marked off and illustrating location of any residences, hospitals, nursing homes, historical sites, public schools or conservation areas.
4.	Plan, photo, or sketch illustrating specific antenna and mount, equipment box, or tower to be used; giving dimensions, including height when mounted, width, depth; technical emission information; appearance, including color and finish.
5.	Plan showing proposed antennas with dimensions of setbacks shown on plan.
6.	Plan showing alternative sites evaluated
7.	Plan showing company's proposed master plan.
<b>8.</b> ·	Community and Environmental Impact Report as detailed in Section 5.09 (d) of the Zoning By-law.
9.	Ambient radio frequency emissions baseline reading, how testing or calculations were performed and assumptions used
10.	Proposed radio frequency antenna emissions, how testing or calculations were performed and assumptions used
11.	Structural engineering report if proposal is for a tower or rooftop structure.
12.	Copies of Federal Environmental Impact Statement (if required), FCC license, FCC Form 854, FAA Form 7460-1 and evidence of compliance with applicable structural standards such as EIA/TIA-222W, and all other Massachusetts DPH and FCC submittals.